

SPECIAL PACKAGING INSTRUCTION

Form Approved
OMB No. 0704-0188

The public reporting burden for this collection of information is estimated to average 30 days per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, Va 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subjected to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR FORM TO THIS ADDRESS.

1. PART OR DRAWING NO. 12282270		NOMENCLATURE LENS		2. CODE INDENT 19207		3. SPI NO. (AM) P12282270	
4. NATIONAL STOCK NO. 6650-01-080-7995				5. DATE OF DRAWING/SPI (YYMMDD) 02-08-12		6. REVISION / ERR NO. -/H2K2022	
7. QUP / UNIT OF ISSUE 1/EA		8. ICQ -		9. UNIT PACK WT. (LB) (0.0) 0.3		10. UNIT PACK CU (CU. FT.)(0.000) 0.006	
						11. UNIT PACK SIZE (INCHES)(00.0) 3.5 x 3.0 x 1.0	
12. MILITARY PRESERVATION				18. STEPS		19. REQD	
MIL-STD-2073-1, METHOD 41				1		AR	
13. CLEANING				2		AR	
*				3		AR	
14. DRYING				4		1	
*							
15. PACKING							
a. LEVEL A							
MIL-STD-2073-1							
b. LEVEL B							
MIL-STD-2073-1							
16. MARKING							
MIL-STD-129							

17. NOTES/DRAWINGS

* UNLESS OTHERWISE SPECIFIED, CLEANING AND DRYING SHALL BE IN ACCORDANCE WITH PARAGRAPH 5.2.1 OF MIL-STD-2073-1. WEIGHTS AND SIZES ARE ESTIMATED AND MAY VARY SLIGHTLY.
INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-STD-2073-1 OR AS OTHERWISE SPECIFIED HEREON.

****CLEANING OF OPTICAL SURFACES SHALL BE AS FOLLOWS:**

--LOOSE PARTICLES OF DUST SHALL BE REMOVED FROM THE SURFACE OF THE OPTICAL ELEMENTS WITH A CAMEL HAIR BRUSH.

--THE SURFACES SHALL BE WIPED WITH A CIRCULAR MOTION USING COTTON, LENS TISSUE PAPER OR FRESHLY LAUNDERED CHEESE CLOTH WHICH IS SATURATED WITH ALCOHOL.

CAUTION: ONLY LENS TISSUE PAPER OR BATISTE CLOTH SHALL BE USED TO CLEAN PLASTIC ELEMENTS. THE SURFACES SHALL BE DRIED BY WIPING WITH CLEAN COTTON, LENS PAPER OR FRESHLY LAUNDERED CHEESE CLOTH.

--A SWAB SHALL BE MADE BY WRAPPING ONE PIECE OF LENS TISSUE PAPER AROUND THE END OF AN ORANGE STICK OR EQUAL. ONE OR TWO DROPS OF ALCOHOL SHALL BE ADDED ON THE TIP OF THE SWAB. EXERT LIGHT DOWNWARD PRESSURE ON THE SWAB END WHILE MOVING IN A CIRCULAR MOTION BEGINNING AT THE CENTER OF THE POLISHED SURFACE. INCREASE RADIUS OF SWABBING AREA UNTIL THERE IS NO TRACE OF DIRT, LINT, OR SMEARS ON THE SWABBED SURFACE.

--A RUBBER SYRINGE SHALL BE USED AS BELLOWS TO REMOVE ANY PARTICLES REMAINING ON THE CLEANED SURFACE.--

(A) COVER OPTICAL SURFACES WITH A DOUBLE THICKNESS OF LENS TISSUE AND SECURE WITH TAPE.

WSC: JE ITEM SIZE: 2.46 x 2.46 x 0.65 ITEM WEIGHT: 0.22 APPROVED: Vishwa N. Khanna

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